

Abstract

A desktop support for LCD mainly consists of a fixture module and an inclined support module. The fixture module is composed of two axles directly molded from the back of LCD and two sleeves on top of the base. The inclined support
5 module consists of a rotary frame on the bottom back of LCD and a set of adjustable fixture at base bottom, against which the frame rod sits by gravity. Through this, the two axles of the fixture module are placed in the sleeves. Thus, LCD sits vertically against one side of the base by gravity and rotation. The frame rod can match the adjustable fixture to adjust the LCD angle. The
10 axle, the frame and the adjustable fixture form a triangle support. After angle adjustment, LCD can still stand up firmly.